 Classification

Application No.	Applicant(s)	
10/660,350	XUMU, ZHANG	
Examiner	Art Unit	
Karl I Puttlitz	1621	

			PACKETS Recessory			IS	SUI	E CI	_ASS	SIFI	CAT	10	N						
	0	RIGINA	L			1:Torq	Physical III		42 3 - <b>X</b> 2		·	CROS	S REFEREN	CE(S)	10/2				
CLA	SS	iji s	SUBCLA	ss	Ç	LASS	7437				IBCLAS	S (ON	E SUBCLAS	S PER I	BLOC	K)	45.		ŶijŢ
50	$\Sigma$	-/(	1000		1	302	10	, ) z		77. 27.30 7	45. 451 15. 451								
		68			1//						70.77	28.1	THE A		The state of the s				
		غراد	) (2 D)	/3		16		1/	3780	(/)		197		38					
		45	S W			17		16		- 42		136		» ( <i>)</i> د	Source L.				
				11.124.145			3772											2	Tr.
			1								T.			323					
J. 32			1111															Z. C	
FY R			1	ACT .	1.4				10 - 17 B			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				755 255 255 255 255 255 255	a keti Filo	Garage of	
1 7		Λ		<del>- //                                  </del>	T	/													
1/	المرار	ודניא	14	MA	9/2/	14				Mar Z.Z. S				Tot	al Cl	aims	Allow	ad. "	ر ر
W	101 1	VIII	010	**V 🔻	119		- X		\	$\sim$	1	Λ_		1.0				· • • • • • • • • • • • • • • • • • • •	9
2.44	(Assis	tant Ex	aminer	'). = (Da	ite)	4	$\neg : \setminus$		Oll	M	1CV	W_	السياق	a, 22 m²/		).G.	e Age	l a	.G.
4. K								) 📜		200	ΥTE	R		7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		claim(	s)	220 mm 200 m	tFjg.
7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	egal Ins	frumen	ts Ever	niner\	(Date		్ఫ0	HA	nary Exa	へ() miner)	1,1,0	 (Dal	e), ,			1		ر در	12
	oyai IIIS	u umen	LA LAdi								Taranata Taranata	9/2	e)/04			1		M	1
																	I		
	Claims	renun	nbere	d in the	sam	e orde	r as p	reser	ted by	appl	icant		CPA		T.	D	ations of	☐ R.1.47	
	<u>a</u>	31,444	_	<u>a</u>			g		_	ब्र	32 0	=	<u>ख</u>		_	la	ilas s Escritorias	<del></del>	Original
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	ij
1	<u>6</u>	i its in Survati	Щ	Ori		L	ō		ш	ŏ		ш.	ō		۱ ــــــــــــــــــــــــــــــــــــ	ō		<u> </u>	ō
-				34		10	61		4	91	The St	·	121			151			181
<u> </u>	2			32		175	62		44	92			122			152			182
<b>-</b>	8			38		16	63	2	45	93			123			153			183
	A A			34		7	64		46	94			124			154			184
	8			35		18	65		47	95			125			155			185
	16			38		19	66	484	43	96			126			156			186
		0.78		-31		20	67			97			127	_		157_			187
	18	ing in the		38-		31	68		50	98			128			158 159		<del></del>	188 189
	Par			39		32	69		61	99			129	_		160			190
ļ	10	1 10.00		40		30	70 71 '		52	100 101	10000	-	131			161	8.5		191
	12			42		07	12		55 K	102		_	132			162			192
	13			43		25	73		1-27	103			133			163			193
<del></del>	14			44		1 ~ I	74			104			134			164			194
	15			45		20	75			105			135			165			195
	18	Y. 3: 1		46		29 30	76			106			136	111 1801 21800 1000 1812		166			196
	17			AT		29	77			107			137			167			197
	18	3		48		30	78			108			138			168			198
	19		2	49		3/	79			109			139			169		<b></b>	199
	20		3	50		32	80			110		<u> </u>	140			.170 171			200
	2		3	51		ते अअअ अ	81			111		-	141			172			202
	22		-	52		37	82 83			112 113			143			173		-	203
-	23		4	53 54		35	84			114		-	144	-		174	in the	1	204
	25		8	55		27	85	li i i	· -	115		_	145			175			205
	26	y did	9	56		25	86			116			146			176			206
	21		16	57	201	35	87		1	117			147			177			207
	28	,	11	58		40	88			118			148			178			208
	29		12	59		40	89			119			149		-	179			209
	30		13	60		42	90			120			150	3, 111		180		<u></u>	210